Message	
From:	Nonresponsive based on revised scope @WestonSolutions.com]
Sent:	11/27/2019 4:07:38 PM
То:	Burman, Jarmael [Burman.Jarmael@epa.gov]; Khan, Faroque [Khan.Faroque@epa.gov]; Carstensen, Nonresponsive Dassed on revised scope @gdit.com]; Poff, Kevin [Poff.Kevin@epa.gov]
CC:	Nonresponsive based on revised scope \$@westonsol <u>utions.com]; Wagner, Christine</u> [Wagner.Christine@epa.gov]; McDonald,
	Brandon [McDonald.Brandon@epa.gov]; Nonresponsive based on revised scope @epa.gov]
Subject:	RE: CT8849 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report
Thank you	: Iarmael
teaponismo based on revised scope	
From: Bur	man, Jarmael [mailto:Burman.Jarmael@epa.gov]
	Inesday, November 27, 2019 11:04 AM
	onsive based on revised scope to WestonSolutions.com>; Khan, Faroque < Khan.Faroque@epa.gov>;
Nonrespon	sive based on revised scope !@gdit.com>: Poff. Kevin <poff kevin@ena.gov=""></poff>
Cc: Nonresi	sive based on revised scope @gdit.com>; Poff, Kevin <poff.kevin@epa.gov> ponsive based on revised scope @WestonSolutions.com>; Wagner, Christine <wagner.christine@epa.gov>; McDonald,</wagner.christine@epa.gov></poff.kevin@epa.gov>
Prondon a	McDonald.Brandon@epa.gov>; Nonresponsive based on revised scope h@epa.gov>
Subject: R	E: CT8849 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report
** Exter	nal Email **
North Each College of the Leaf Scoon	
i	
	m the Regional Laboratory the number of Drinking Water Samples, under DAS Case R35708, for Metals
Analysis w	vill be reduced from 20 to 11. The number of TVOAs analyzed through the CLP under RAS Case 48664 will be
increased	from 11 to 20.
Jarmael A	. Burman
US EPA Re	gion 3 - CLP PO/RSCC/DDS
701 Mape	s Road
Fort Mead	le, Maryland 20755-5350
(410) 305-	2743 (office)
(410) 305-	3095 (fax)

From: Nonresponsive based on revised scope @WestonSolutions.com>

Sent: Tuesday, November 26, 2019 4:18 PM

To: Burman, Jarmael < Burman, Jarmael@epa.gov>

Cc: Nonresponsive based on revised scope @westonsolutions.com>; Wagner, Christine < Wagner.Christine@epa.gov>; McDonald,

Brandon < McDonald. Brandon@epa.gov> Nonresponsive based on revised scope n@epa.gov>

Subject: RE: CT8849 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report

Hello Jay,

My apologies, when I filled out the ARF, I inadvertently switched the number of metals samples with the number of VOCs – it should be 20 VOCs and 11 metals. Would you like me to resubmit the ARF?

Thank you,

From: Burman, Jarmael [mailto:Burman.Jarmael@epa.gov]

Sent: Tuesday, November 26, 2019 3:55 PM

To: Nonresponsive based on revised scope @WestonSolutions.com>

Cc: R3 ESC-LB < R3 ESCLB@epa.gov>; Kormos, Dane (Wortespositive based on revised scope) (WestonSolutions.com>; Wagner, Christine

< Wagner. Christine@epa.gov>; McDonald, Brandon < McDonald. Brandon@epa.gov>; Nonresponsive based on revised scope

Nonresponsive based on revised scope @epa.gov>; Penix, Lisa <Penix.Lisa@epa.gov>; Phebus, Christine <phebus.christine@epa.gov>; Reid,

Naomi <Reid.Naomi@epa.gov>; Khan, Faroque <Khan.Faroque@epa.gov>

Subject: CT8849 - SHILOH CHURCH RD REMOVAL ACTION - Final Lab Assignment Report

** External Email ** Client's Notification

Please send the 20 Drinking Water Samples for Metals Analysis from Shiloh Church Road Removal Action DAS Case number R35677 to the Region 3 Laboratory located here at the Environmental Science Center; notifying the Regional Laboratory, at the address below, each day samples are shipped:

USEPA Region III Environmental Science Center 701 Mapes Road Fort Meade, Maryland 20755-5350

The information required is the case number **R35677**, the number of samples, and the FedEx Tracking Number. This can be done by phone or email. Contact information:

Kevin Poffpoff.kevin@epa.gov410-305-2938Aneesh Ghimireghimire.aneesh@epa.gov410-305-2744Eric Graybillgraybill.eric@epa.gov410-305-2665Warren Fortunefortune.warren@epa.gov410-305-2974

Christie Phebus Phebus.christie@epa.gov 410-305-3010

Lisa Penix <u>penix.lisa@epa.gov</u> 410-305-3020

The remaining parameter (TVOAs), not analyzed by the Regional Laboratory, will be analyzed under RAS Case Number 48664. A separate notification will be sent to the samplers from SMO with the CLP RAS Laboratory assignment for those parameters. If you have any questions regarding the RAS portion of your case, please contact J. Burman at 410-305-2743. Please follow the directions for the notification of the sample shipment for the RAS-CLP case.

In addition, if samples have to be added to the RAS portion of this request, contact J. Burman prior for authorization.

If you have any questions, please do not hesitate to contact me.

Jarmael A. Burman US EPA Region 3 - CLP PO/RSCC/DDS 701 Mapes Road Fort Meade, Maryland 20755-5350 (410) 305-2743 (office) (410) 305-3095 (fax) WARNING: External Email: This email originated outside of Weston Solutions. DO NOT CLICK on any links or attachments unless you recognize the sender and are expecting the email.

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